														eet <u>1</u> of <u>3</u>		
Form PTC	O-144	9		I	LS.	Der	part	mer	t of Comme	rce	Atty. Docke		U.S. Serial No.			
				Ĩ	,,,,,		Pat	ent	and Tradem	ark Office	60807-AA- US/JPW/G		10/792,311			
											Applicants:					
NFORM	ATIC	N D	ISC	CLC)SU	JRE	CIT	[AT	ION	OIPE		Gad and Dora	Lis			
(Use sever	ral she	eets	if ne	eces	sar	y)				/ \(\frac{1}{2} \)	Filing Date:		Group Art	Linit		
										449 9 9 9 9 9	March 2,	2004	1644	Oiii		
U.S. PAT	ENT	DOC	CUM		VTS					MAR 2 8 2005 4	· · · · · · · · · · · · · · · · · · ·					
Examiner		Docı							Date	Name Name Wizerkaniuk	Class	Subclass	Filing Date			
nitial	US 4 1 2 9 6 6						T:	12		DADRICER		Subciass	if Appropriate			
=		4	1	2	9		6	6	12/12/78	Wizerkaniuk						
					_	6	0	0	10/12/99	Sato, et al.			<u> </u>			
	J.,		0		4	9	8	1	2/15/00	Khankari, et al.						
	US	6	1	6	2	8	0_	0	12/19/00	Dolle, et al.						
	US	6	5	1	4	9	3	8	2/4/03	Gad, et al.						
FOREIG	N PA]	ΓΕΝ	T D	oc	CUN	1EN	 √TS				•					
		Doc							Date	Country	Class	Subclass	Translati	ion		
										Country		Subciass	Yes	No		
		П			Γ	T	1	Г			1	 	1 63	110		
	WO				5	7	9	7	11/15/01	PCT				ļ		
	WO				7	6	_	_	10/3/02 6/12/03	PCT PCT		ļ				
-	IWO	lo I		•		1		0		•		l	1			
										iding Author, Title, Date						
								-	•	duces T cells of the T						
	4.0									mental autoimmune e	encephalo	myelitis", <u>Pro</u>	c. Natl. A	cad. Sci.		
		US.	<u>A, </u>	<u> 199</u>)7 <u>, </u>	<u>94,</u>	108	321	-10826	14.1 (14.1)						
										pecific Supporessor						
		Enc	epl	nale	om	yeli	itis	Ind	uced by E	ither Mouse Spinal (Cord Hon	nogenate or F	roteolipic	Protein		
		Pep	otide	e 1.	39-	-151	1", 1	Vei	rology, 19	97, Vol. 48, No. 3, A	422					
										ssion of Experimental		une Encephal	omyelitis	by T Cell		
			Lines and Clones of the Th2 Type Induced by Copolymer 1", J. Neuroimmunol. 1998, 91(1-2),													
		135							71	, ,	<i>,</i> —					
		Asa	akuı	ra e	et al	"	Au	nia	ue populați	on of circulating autoa	ntibodies	promotes cen	tral nervoi	ıs system		
										is, 1998, <u>4</u> , 21 7- 221						
										Neuroscience, 1998, 1						
										d remyelination: relev			osis". Mul	tiple		
									S1-S5	,		,	, <u></u>	<u> </u>		
		_								unity as a mediator of	f CNS rer	pair", A Trend	ls Guide t	0		
										Repair/Review, 2001,				_		
	-			—	—											
	-													·		
	\vdash	<u> </u>														
		L		—		—			n.m.,							
EXAMINE	ĸ								DATE CONS	SIDERED						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicants: Alexander Gad and Dora Lis U.S. Serial No.: 10/792,311

Filed: March 2, 2004

Exhibit A

3
3

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No.	U.S. Serial No.
60807-AA-PCT-	10/792,311
US/JPW/GJG/DJK	
Applicants:	

INFORMATION DISCLO	OSURE (CITA	TION
--------------------	---------	------	------

(Use several sheets if necessary)

Alexander Gad and Dora Lis

Filing Date: Group Art Unit
March 2, 2004 1644

		104													
U.S. PAT	ENT	DO	CUI	ME	NTS	5									
Examiner Initial		Doc	ume	nt N	umb	er			Date	Name	Class	Subclass	Filing Date if Appropriate		
	US	6	6	2	0	8	4	7	9/16/03	Konfino, et al.	T				
	US	6	8	0	0	2	8	5	10/5/04	Rodriguez, et al.					
	US	6	8	0	0	2	8	7	10/5/04	Gad, et al.					
	US	6	8	4	4	3	1	4	1/18/05	Eisenbach-Schwartz, et al.					
	US	20	02	00	77	2	7	8	6/20/02	Yong et al.					
FOREIG	N PA	TEN	IT I	000	CUN	1EN	NTS						•		
		T		ient					Date	Country	Class	Subclass	Translati	1	
	 	-	Г	1	т-	ı	_	1					Yes	No	
	-	_			\perp		_	_				 			
		┼─	╂	┼─	+-	┼	+	┼─	1		-		+	 	
		<u> </u>		OT	HE	D D	00	IIM	IENTS (Incl	luding Author, Title, Date	Partinan	t Pages Etc.)		1	
		Sy	nth	eta	al., Ra	"H	uma	an a	ınd Murine	CD4 T Cell Reactivity Glatiramer Acetate",	to a Com	plex Antigen:	_		
-		Johnson, et al. "Copolymer 1 reduces relapse rate and improves disability in relapsing-remittin multiple sclerosis: results of a phase III multicenter, double-blind placebo-controlled trial. The Copolymer 1 Multiple Sclerosis Study Group", Neurology, 45(7), 1268 (abstract) Lovell, K. and Jones, M., "CNS Infections, Spongiform Encephalopathy and Demyelinatin Diseases," Karol Marcinkowski U. Med. Sci., Dept. Pathol., Poland [online] [retrieved on 2003-04 19]. Retrieved from internet: <url:http: ampat.amu.edu.pl="" cns_infe.htm="" guzyuno=""></url:http:>													
														2003-04	
		Mo	cGa	iver	n, e	et a	1. "]	Do		s Stimulate Myelin Rep			Sclerosis?		
										Therapy, Merck Reseated 1312-1317	arch labo	ratories, Whit	ehouse St	ation,	
				-		-				the Rate of CNS Remy Neuroscience, 1998 18		•	nin-Induce	ed	

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PT				Pat	ent	nt of Comme and Traden		Any. Dock 60807-AA US/JPW/C Applicants	-PCT- GJG/DJK	U.S. Serial No. 10/792,311				
(Use seve											Filing Date March 2,	•	Group Art	Unit
U.S. PAT	ENT	DO		MEI	VTS								11044	
Examiner Initial				ent Number					Date	Name	Class	Subclass	Filing Date if Appropriate	
	US	20	02	00	55	4	6	6	5/9/02	Aharoni, et al.				
	US		03			1	2	9	9/11/03	Klinger, Ety				
	US		04			5	5	4	6/3/04	Konfino, et al.				
	US			<u>t </u>		6	9	4	1/20/05	Yong, et al.				
	US	20	05	00	19	3	2	2	2/27/05	Rodriguez, et al.				
FOREIG	N PA	TEN	IT I	000	CUN	IEN	TS							
		Document Number							Date Country	Class	Subclass	Translation		
		1_											Yes	No
						<u> </u>								
	-	_								_				
	1	Т	<u> </u>		L	L		L	ENTER (I. I.	1: A 41 THE T		<u> </u>		<u></u>
	<u> </u>	Ph								uding Author, Title, Da			II 3115	
						's Desk Reference, 2000, Medical Economics Co. Inc., Montvale, NJ, 3115 z, et al., "Neurological Therapeutics, 1998, 15(3): 245-250								
	+									amer Acetate Copaxo			-1	D
									23, No. 2,		one Agent	for Multiple S	cierosis,	Drugs
										nonoclonal antibodi	es reactiv	e to oligode	nrocytes	promot
				_				-		iple sclerosis", PNA		_		promo
										ulin-mediated CNS 1				, 2001,
			21-											
										cetate (GA) induces	IL-13/IL-	5 secretion in	naïve T c	ells",
	↓_	Joi	ırna	al o	f N	eur	oim	ımı	inology, 20	001, 119, 137-144				
	\perp						•							
_				_										
	-├	+												

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER